

Number	7 07:48 7 07:48 7 08:37
or saturation near2 magnetization) near10 (thickness)  1	7 07:48 7 08:37 7 08:08
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB	7 08:37 7 08:08
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7 08:37 7 08:08
4 master adj2 carrier same (ms or saturation near2 magnetization) near10 (thickness)  5 master same (ms or saturation near2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-	7 08:37 7 08:08
near2 magnetization) near10 (thickness)    Description   Description   Description	7 08:37 7 08:08
master same (ms or saturation near2 magnetization)  (ms or saturation near2 magnetization) near10 (thickness)  (ms or saturation near2 magnetization) near10 (thickness)  (ms or saturation near2 magnetization) near10 (thickness) same (product or multiply or multiplication) near10 (thickness)) same (product or multiply or multiplication)  ((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  ((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  ((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication) near10 (thickness)) same (product or multiply or multiply or multiplication) near10 (thickness)) same (product or multiply or multiplication) near10 (thickness)) same (product or multiply or multiplication)  105 (ms or saturation near2 magnetization) near10 (thickness)  105 (ms or saturation near2 magnetization) near10 (thickness)  106 (ms or saturation near2 magnetization) near10 (thickness)  107 (ms or saturation near2 magnetization) near10 (thickness)  107 (ms or saturation near2 magnetization) near10 (thickness)  108 (ms or saturation near2 magnetization) near10 (thickness)  108 (ms or saturation near2 magnetization) near10 (thickness)  109 (ms or saturation near2 magnetization) near10 (thickness)	7 08:08
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7 08:08
master same (ms or saturation near2 magnetization)  magnetization) near10 (thickness)  magnetization) near10 (thickness)  magnetization) near2 magnetization)  mear10 (thickness)  mear10 (thickness)  mear10 (thickness)  mear10 (thickness)) same (product or multiply or multiplication)  mear10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) mear10 (thickness)) same (.025 or 2.3 or "20" or "1830")  mear10 (thickness)) same (.025 or 2.3 or "20" or "1830")  mear10 (thickness)) same (.025 or 2.3 or "20" or "1830")  mear10 (thickness)) same (.025 or 2.3 or "20" or "1830")  mear10 (thickness)) same (.025 or 2.3 or "20" or "1830")	7 08:08
master same (ms or saturation near2 magnetization) near10 (thickness)  (ms or saturation near2 magnetization) near10 (thickness)  (ms or saturation near2 magnetization) near10 (thickness)  (ms or saturation near2 magnetization) near10 (thickness) same (product or multiply or multiplication)  ((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")	7 08:08
magnetization) near10 (thickness)    Magnetization   Magnetization   US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; U	7 08:08
4 1099 (ms or saturation near2 magnetization) near10 (thickness)  5 105 ((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  7 24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  7 24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  6 194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1840")  195 (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1840")  196 (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1840")  197 (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1840")  198 (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1840")	
4 1099 (ms or saturation near2 magnetization) near10 (thickness)  5 105 ((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  7 24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  7 24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  6 194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  6 194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  6 194 (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  6 195 (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")	
4 1099 (ms or saturation near2 magnetization) near10 (thickness)  5 105 ((ms or saturation near2 magnetization) near10 (thickness)) same (product or near10 (thickness)) same (not near10 near10 near10 near10 (thickness)) same (not near10 near10 near10 near10 near10 near10 near10 (thickness)) same (not near10	
near10 (thickness)    Second Point	
EPO; JPO; DERWENT; IBM_TDB  ((ms or saturation near2 magnetization) uspar; could be multiply or multiplication)  ((ms or saturation near2 magnetization) near10 (thickness)) same (product or near10 (thickness)) same (product or near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830"))  194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  195 (Image) DERWENT; IBM_TDB	7 08:15
DERWENT; IBM_TDB USPAT; US-PGPUB; multiply or multiplication)  105  105  106  107  108  108  109  109  109  109  109  109	7 08:15
105 ((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)) and ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830"))  6 194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or near10 (thickness)) same (.025 or 2.3 or perwent; near10 (thickness)) same (.025 or 2.3 or near10 (thickness)) same (.025 or 2.3 or perwent; near10 (thickness)) same (.025 or 2.3 or near10 (thickness))	7 08:15
((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)  ((ms or saturation near2 magnetization) near10 (thickness)) same (product or near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) (thickness)) same (.025 or 2.3 or "20" or "1830")) ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")	7 08:15
near10 (thickness)) same (product or multiply or multiplication)  24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830"))  6 194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "SPAT; near10 (thickness)) same (.025 or 2.3 or "SPAT; near10 (thickness)) same (	, 00.13
multiply or multiplication)  24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830"))  ((ms or saturation near2 magnetization) near10 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "US-PGPUB; "20" or "1830")  194 ("ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "SPAT; US-PGPUB; "EPO; JPO; DERWENT; IBM_TDB	
7 24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830"))  6 194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "SPAT; near10 (thickness)) same (.025 or 2.3 or "SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
7 24 (((ms or saturation near2 magnetization) near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")) 6 194 ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "SPAT; us-PGPUB; "20" or "1830")  194 (ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "SPAT; us-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
near10 (thickness)) same (product or multiply or multiplication)) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830"))  ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "SPAT; US-PGPUB; "20" or "1830")  ("20" or "1830")  "US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
multiply or multiplication) and (((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830"))  ((ms or saturation near2 magnetization) (mear10 (thickness)) same (.025 or 2.3 or "SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7 08:02
saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "IBM_TDB "1830"))  ((ms or saturation near2 magnetization) uspat; near10 (thickness)) same (.025 or 2.3 or "SPGPUB; EPO; JPO; DERWENT; IBM_TDB	
(thickness)) same (.025 or 2.3 or "20" or "1830"))  ((ms or saturation near2 magnetization) uspat; near10 (thickness)) same (.025 or 2.3 or "20" us-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
"1830")) ((ms or saturation near2 magnetization) near10 (thickness)) same (.025 or 2.3 or "20" or "1830")  "EPO; JPO; DERWENT; IBM_TDB	
6 194 ((ms or saturation near2 magnetization) uspat; 2003/04/0 near10 (thickness)) same (.025 or 2.3 or us-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
near10 (thickness)) same (.025 or 2.3 or US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7 08:03
DERWENT; IBM_TDB	
IBM_TDB	
8   4   magnetic adj2 moment same master   USPAT;   2003/04/0	
US-PGPUB;	/ 08:06
EPO; JPO;	
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9 22 ((ms or saturation near2 magnetization) USPAT; 2003/04/0	7 08:14
near10 (thickness)) and master US-PGPUB;	
EPO; JPO;	
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nearly (thickness)) hears (1 or g) to saying the point of	
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11 38 (((ms or saturation near2 magnetization) USPAT; 2003/04/0	7 08:15
near10 (thickness)) near5 (T or G)) same US-PGPUB;	
(product or multiply or multiplication) EPO; JPO;	
DERWENT;   IBM TDB	
19126 (ms or saturation near2 magnetization) USPAT; 2003/04/0	7 08:38
near10 ("2" or "2.1" or "2.2" or "2.3")  US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
13 233546 ("50" or "100" or "75" or "150" or "200" or USPAT; 2003/04/0"	7 08:40
"250" or "300" or "400" or "500" or "600" or US-PGPUB;	
"700" or "800") near10 (thickness) EPO; JPO;	
DERWENT;	
14 58 ((ms or saturation near2 magnetization) USPAT; 2003/04/0	
near10 ("2" or "2.1" or "2.2" or "2.3")) US-PGPUB;	7 08:43
same (("50" or "100" or "75" or "150" or EPO; JPO;	7 08:43
"200" or "250" or "300" or "400" or "500" or DERWENT;	7 08:43
"600" or "700" or "800") near10 (thickness))   IBM_TDB	7 08:43

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			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
16	0	(telsa) same emu	USPAT;	2003/04/07 08:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

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